REMARKS

The specification of the subject U.S. patent application, as filed, as constituted

by the verified translation of PCT/EP2005/050374, has been cancelled in favor of the

concurrently submitted Substitute Specification. A suitable Abstract of the Disclosure

has been added. These changes and additions do not constitute any new matter.

Original claims 1-68 and Article 34 claims 1-65 have been cancelled. New claims

69-134 have been added. New claims 69-134 are essentially the same, in scope, as

the claims now pending in the corresponding PCT application. They have been

rewritten in a form more in accordance with U.S. practice and eliminating multiple

dependencies.

Entry of this Preliminary Amendment into the file of the subject U.S. patent

application, prior to an examination of the application on the merits, and prior to the

calculation of the filing fee, is respectfully requested.

Respectfully submitted,

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MARKED-UP COPY OF SPECIFICATION W1.2331 PCT-US, JOOS ET AL.

[Specification]

PRINTING MACHINE HAVING AT LEAST ONE PRINTING UNIT FOR IMPRINTING A WEB OF MATERIAL TO BE IMPRINTED BY OFFSET PRINTING IN A VARIABLE CUT LENGTH AND A FOLDER[PRINTING MACHINE HAVING AT LEAST ONE PRINTING UNIT FOR IMPRINTING A WEB OF MATERIAL TO BE IMPRINTED BY OFFSET PRINTING IN A VARIABLE CUT LENGTH]

CROSS-REFERENCE TO RELATED APPLICATIONS

[001] This patent application is the U.S. national phase, under 35 USC 371, of PCT/EP2005/050374, filed January 28, 2005; published as WO 2005/108262 A1 on November 17, 2005; and claiming priority to DE 10 2004 021 608.8, filed Mary 3, 2004; to DE 10 2004 008 788.1, filed February 20, 2004 and to DE 10 2004 004 946.7, filed January 31, 2004, the disclosures of which are expressly incorporated herein by reference.

FIELD OF THE INVENTION

The <u>present</u> invention <u>is directed</u>[relates] to a printing press with at least one printing unit for imprinting a web of material to be imprinted by offset printing at a variable section length <u>and a folder</u>[in accordance with the preamble of claim 1]. <u>At least one</u>

folding apparatus, whose section length can be changed, is assigned to the printing unit.

BACKGROUND OF THE INVENTION

Printing[These printing] installations can be operated for offset printing and allow printing of variable section lengths. This is done in order to increase, in this way, variability with[in] respect to the printed products to be manufactured.

[004] EP 0 956 973 A2 described a printing press with at least one printing unit, by the use of which, a material to be imprinted, and of variable section length, can be printed. In the course of this printing, a folding apparatus for variable section lengths can be employed.

[005] EP 0 257 390 A and WO 03/070612 A1 disclose folding apparatuses for variable formats.

[006] USP 5,060,569, EP 308 942 A2 and EP 315 917 A2 show printing units which have interchangeable modules.

SUMMARY OF THE INVENTION

[007] The object of the <u>present</u> invention is <u>directed to providing[based on creating]</u> a printing press with at least one printing unit for imprinting a material to be imprinted, by

[means of]offset printing with variable section lengths and with a folding apparatus.

In accordance with the <u>present</u> invention, this object is attained by <u>the provision</u> of a printing press, with at least one printing unit, on which a web can be printed in variable section lengths by offset printing. At least one folding apparatus, whose section length can be changed, is assigned to the printing unit. The printing unit includes a frame on which interchangeable modules can be fastened. At least one forme cylinder and/or at least one transfer cylinder of different diameter is seated in different modules. At least one independent drive motor for the folding apparatus as a positionally-regulated electric motor is provided[means of the characteristics of claim 1].

[009] An advantage of the printing installation in accordance with the <u>present</u> invention lies, in particular, in that a folding apparatus, which permits folding at a variable section length, is indirectly or directly arranged downstream of the printing unit. It is possible, in this way, to match the fold section length to the printed section length, by [means of] which, a highly efficient production of printed products is made possible.

BRIEF DESCRIPTION OF THE DRAWINGS

[010] <u>Preferred</u>[Exemplary] embodiments of the <u>present</u> invention are represented

in the drawings and will be described in greater detail in what follows.

[011] Shown are in:

- Fig. 1, a schematic <u>top plan view of a structure of a printing installation</u>[in a plan view from above], <u>in</u>
- Fig. 2, <u>a[the]</u> first section of the printing installation in accordance with Fig. 1, in a <u>side elevation[lateral]</u> view, <u>in</u>
- Fig. 3, <u>a[the]</u> second section of the printing installation in accordance with Fig. 1, in a <u>side elevation[lateral]</u> view, <u>in</u>
- Fig. 4, <u>a[the]</u> third section of the printing installation in accordance with Fig. 1, in a <u>side elevation[lateral]</u> view, <u>in</u>
- Fig. 5, an alternative embodiment of the <u>third section of the</u> printing installation in accordance with Fig. 1, <u>in</u>
- Fig. 6, a schematic <u>side elevation</u>[lateral] view of a printing unit in a modular construction for use in a printing installation in accordance with the <u>present</u> invention, <u>in</u>
- Fig. 7, a transport system for <u>use in</u> conveying [the]modules of printing units in accordance with Fig. 6, <u>in</u>

- Fig. 8, a <u>side elevation</u>[lateral] view of a roll changer for use in a printing installation in accordance with the <u>present</u> invention, <u>in</u>
- Fig. 9, a <u>side elevation</u>[lateral] view of a roll changer with a downstream- connected conditioning device for use in a printing installation in accordance with the <u>present</u> invention, <u>in</u>
- Fig. 10, an <u>end view of an</u> asymmetrical superstructure system for use in a printing installation in accordance with Fig. 1, <u>in</u>
- Fig. 11, an end view of a symmetrical superstructure system for use in a printing installation in accordance with Fig. 1, in
- Fig. 12, <u>an end view of</u> a compact superstructure system for use in a printing installation in accordance with Fig. 1, <u>in</u>
- Fig. 13, and end view of an asymmetrical combination superstructure system for use in a printing installation in accordance with Fig. 1, in
- Fig. 14, <u>an end view of</u> a superstructure of a former for use in a printing installation in accordance with Fig. 1, <u>in</u>
 - Fig. 15, schematic depictions of varied product configurations[designs] which can be

produced in printing installations in accordance with the present invention, in

Fig. 16, <u>a chart detailing</u> different folding apparatus types which can be employed in printing installations in accordance with the <u>present</u> invention, <u>in</u>

Fig. 17, a <u>side elevation</u>[lateral] view of a <u>first embodiment of a folding apparatus for</u> use in printing installations in accordance with the <u>present</u> invention, <u>in</u>

Fig. 18, a <u>side elevation</u>[lateral] view of a second <u>preferred</u> embodiment of a folding apparatus for use in printing installations in accordance with the <u>present</u> invention, <u>in</u>

Fig. 19, a <u>side elevation view of a first embodiment of a</u> cutting cylinder pair of a folding apparatus[in cross section], <u>in</u>

Fig. 20, a second embodiment of a cutting cylinder pair for a folding apparatus, in side elevation[cross section], in

Fig. 21, a schematic <u>side elevation</u>[lateral] view of a variable cover folding apparatus with an envelope supply device, <u>in</u>

Fig. 22, an overview of varied product <u>configurations</u>[designs] which can be produced in printing installations in accordance with the <u>present</u> invention, <u>and in</u>

Fig. 23, a representation of folding options which are possible in printing installations

in accordance with the present invention.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

- [012] A printing installation 01 is schematically represented, in a top plan view, in Fig.
- 1. The printing installation 01 is constructed of three sections 02, 03 and 04, through which sections of a web 06 of material to be imprinted, as seen in [(see] Fig. 2[)], successively passes. The web 06 of material to be imprinted can be printed and can then be further processed in a wet offset printing process in the printing installation 01.

 Alternatively to this, other[alternate] forms of printing installations are also within the scope of the present invention. [conceivable] when suitable printing units are used, in which the web 06 to be imprinted is printed in, for example, a waterless printing process.

 [013] The first section 02 of the printing installation 01 is represented, in a side[lateral]
- view, in Fig. 2. A roll changer 07, a web conditioning device 08 and four printing units 09[02] are located in the first section 02 of the printing installation 01.
- [014] Rolls 11 of material to be imprinted with [of up to] a width of up to 2520 mm, can be stored in the roll changer 07. The web 06 of material to be imprinted, of the appropriate width of 2520 mm, is subsequently printed in the printing installation 01 and

is further processed into a finished printed product 20, as depicted in Fig. 4.

[015] Conditioning of the web 06 to be imprinted takes place in the conditioning device 08. It is possible, in particular, to regulate the web tension of the web 06 to be imprinted by the use [means] of the conditioning device 08. Furthermore, the conditioning device 08 permits the regulation of the web edges of the web 06 to be imprinted. The web to be imprinted is printed on both sides in four colors in the printing units 09, which are arranged one behind the other, in the first section 02 of the printing installation 01. [016] The second section 03 of the printing installation 01 is represented, in a side[lateral] view, in Fig. 3. After having run[ning] through the four printing units 09, the web of material to be imprinted <u>06</u> passes through a web-catching device, <u>such as</u>, for example, an intercept roller 12, and is conveyed [on]from there into a drying installation 13, in which drying installation 13, all four print stages of the four printing units 09 are dried together. Heating drums and/or blower nozzles, for example, for use in supplying the required heat, are provided in the drying installation 13. A cooling device 14, with cooling rollers is located on the underside of the drying installation 13, by the use [means]

of which cooling device 14, the dried web 06 of material to be imprinted can be cooled.

After its passage through the cooling device 14, the web 06 of material to be imprinted reaches a dampening device 16, in which the web 06 to be imprinted is re-moistened.

[017] Upon leaving the drying installation 13, the web 06 to be imprinted is coated with a silicon layer in a coating installation 17. The coated web 06[, and] thereafter arrives in a draw-in and cutting device 18.

[018] The third section 04 of the printing installation 01 is represented in a schematic view in Fig. 4. From the draw-in and cutting device 18, the web 06 to be imprinted arrives at a turning device 19, which is also shown in Fig. 2. The web 06[and] is subsequently further processed into printed products 20 in a folding apparatus 21. It is to be noted that Figs. 4 and 5 are reversed, in the direction of web travel from Figs. 2 and 3. Fig. 1 shows the proper orientation of the third section 04.

[019] Fig. 5 shows an alternative embodiment of a third section 04a of the printing installation 01. In the <u>alternate</u> third section 04a, a former 22, for <u>use in</u> longitudinally folding the web 06 of material to be imprinted, is interposed between the turning device 19 and the folding apparatus 21.

[020] The structure of a printing installation in accordance with the <u>present</u> invention

can be seen, by way of example, in Fig. 1 to Fig. 5. It is, of course, possible to omit individual parts of the installation from the printing installation, or to add additional ones to it, for constructing printing installations in accordance with the present invention. The parts of the printing installation and various functional elements, which are described in what follows, are also to be understood as being merely by way of example for explaining the invention and can, depending on the specific extent of the functions utilized in the printing installation, be added or omitted.

[021] A printing unit 09a, which is embodied in a modular construction, is represented in Fig. 6. The printing unit 09a has a frame 23, in which frame 23 interchangeable modules 24 can be selectively fastened. Forme cylinders 26 and transfer cylinders 27, of different diameters, are [respectively] provided in the respective different modules 24.

For example, several[the] different diameters of the forme cylinder 26 or transfer cylinders 27 of a second module 24 are shown in dashed[dash-dotted] lines in Fig. 6.

By[It is made possible by] exchanging the modules 24 at the printing units 09a, it is possible that the web 06 to be imprinted will be[is] printed, with[respectively] different respective section lengths, in the printing installation 01. Exchanging the forme cylinders

26 and the transfer cylinders 27, as a function of the section length which is[respectively] necessary for performing the respective required printing job, takes place by exchanging the modules 24. Modules 24 should preferably be provided in which the forme cylinders 26 and the transfer cylinders 27 each have a cylinder circumference of between 1100 and 1500 mm, and in particular of 1156 mm, 1260 mm, 1320 mm and/or 1410 mm, [()]for example with six DIN A4 pages[)], or modules 24 with 1680 mm, 1760 mm, 1880 mm, [()]for example, with six DIN A4 pages[)].

[022] The forme cylinder 26 preferably has a circumference which corresponds to at least six horizontal DIN A4, <u>and which</u> preferably <u>corresponds to</u> eight DIN A4 pages, and <u>which circumference</u> is correspondingly provided with images. A ratio of the length to the circumference of the forme cylinder 26 preferably is <u>from</u> 1:3 to 1:8, <u>and</u> in particular <u>is</u> <u>from</u> 1:4 to 1:6.

In an advantageous embodiment of the present invention, in a first operating state, and with a first rubber blanket applied, the transfer cylinder 27 has a first diameter, and in a second operating state, with a different rubber blanket[diameter] applied, the transfer cylinder has a second diameter. The[, wherein the] first and second diameters

typically differ by at least 5 mm, and preferably vary by at least 10 mm.

The inking system rollers and the damping system rollers are seated in the [024] module 24 by the use[means] of pneumatic roller locks, which are not specifically represented, preferably[i.e.] at least two such roller locks, provided in accordance with the disclosure of WO 02/074542 and having independently operating actuators, and can be simply set in this way. The roller locks are preferably arranged, at least in part, on levers which can be brought into and out of contact, or can be roughly adjusted. A fitting system, which is not specifically depicted, is used in the frame 23 of the printing unit 09a, for use in fixing the module 24 in place in the frame 23 in order to make positionally accurate seating of the module 24, in the frame 23, easily possible. There is a quickrelease coupling system for use in supplying the module 24 with air, with water and with electricity, by the use [means] of which, the module 24 can be connected to the air supply, to the water supply and to the electrical supply of the frame 23. The web 06 of material to be imprinted, as schematically depicted[sketched] in Fig. 6, is conveyed through the printing gap which is formed by the two oppositely located transfer cylinders 07, and is thus printed on both sides by [means of]offset printing.

The inking systems 28, or the dampening systems 29, for <u>use in</u> supplying the two forme cylinders 26 with dampening agent and <u>with ink</u>, are each seated in the frame 23. <u>Driving</u>[, wherein driving] of the various inking system rollers and <u>the various</u> dampening system rollers takes place by <u>the use</u>[means] of a drive mechanism <u>which is</u> present in the frame 23. Furthermore, a separate drive mechanism, for <u>use in</u> driving the forme cylinders 26, or <u>the</u> transfer cylinders 27, is present in the module 24 and can be disconnected from the frame 23, together with the module 24.

[026] It is also possible to provide each cylinder with its own drive motor, or each cylinder pair, [with its own drive motor,] consisting of a forme cylinder and rubber blanket cylinder, with its own drive motor.

[027] A transport system, for <u>use in exchanging the modules 24</u>, is represented in Fig. 7. The transport system is <u>preferably</u> embodied in the manner of a gantry crane, <u>including a</u>[whose] trolley <u>which</u> is <u>initially</u> arranged above, of and <u>which is</u> subsequently connected with the module 24 when this module 24 is interchanged. As soon as the module 24 has been coupled to the trolley, the connection of the module 24 with the frame 23 is released and the module 24 is thereafter transported to a suitable storage

is fixed in place there. This is done in order to set up the printing unit for use in printing a web 06 into products having a new section length.

Fig. 8 shows a <u>detailed</u>[further] embodiment 07a of a <u>first</u> roll changer which [028] can be employed in the printing installations, in accordance with the present invention. The roll changer 07a is particularly suitable for receiving exceptionally wide rolls 11 of material 06 to be imprinted. Support straps 32 are provided for supporting the rolls 11 of material to be imprinted in the normal operating position, by the use[means] of which support straps 32, the roll 11 of material to be imprinted can be supported from below. With roll widths of, for example, more than 2000 mm, and in particular with roll widths starting at 2450 mm, the support straps 32 are pushed, from below, against the roll 11 of material to be imprinted, and because[by means] of this relieve the core positions by reducing the surface pressure at the clamping mandrel. Interferences, such as burst cores, formation of crépe folds, and lateral excursions of the web of material in the area of the tube close to the tube, are prevented, or <u>are</u> reduced by this. In this case, it is particularly advantageous if the support strap 32 can be driven by the use[means] of a

drive mechanism, <u>such as</u>, for example, a rotary current motor, so that the required driving torque, or a portion of the required driving torque can be transmitted to the roll 11 of material to be imprinted <u>by the support straps 32</u>.

[029] Fig. 9 shows an alternative, second embodiment 07b of a roll changer which is particularly suited for <u>use with</u> web widths <u>of</u> up to 2150 mm. Drive belts 33 are provided at the roll changer 07b, which <u>drive belts 33</u> come into contact, <u>from above</u>, with the unwinding web 11 of material to be imprinted[from above]. It is preferably possible to arrange a second embodiment of a conditioning device 08a downstream of the roll changer 07b. The conditioning device 08a allows the regulation of the web tension by the <u>use[means]</u> of a separate second tensioning system, and furthermore has a web edge regulation system.

[030] Fig. 10 <u>is a schematic depiction</u>[represents] an asymmetrical superstructure system 34[,]. Fig. 11 <u>is a schematic depiction of a symmetrical superstructure system 36.[</u> and] Fig. 12 <u>is a schematic depiction of a compact combined superstructure system 37.</u>

These superstructure systems can be additionally combined with printing installations in accordance with the <u>present</u> invention when processing large web widths.

- [031] Fig. 13 shows a further embodiment of an asymmetrical combination superstructure system 38, which can be combined with printing installations in accordance with the <u>present</u> invention.
- [032] Fig. 14 schematically shows a superstructure system 39, which is embodied in the <u>configuration</u>[matter] of a former superstructure with folding apparatuses of small and large format.
- [033] As can be seen in Fig. 15, an extraordinarily large product variety, by the use[means] of offset printing, can be achieved by the combination of formers and turning bars in the superstructure system, as well as in the folding apparatuses for different production in an amount of four, six or eight pages.
- [034] As can be seen in the chart shown in Fig. 16, the insertable cylinder cassettes directly cover the production options by the use[means] of variable folding apparatuses V7-940, V7-1160, V5-1092 and V5-3000.
- [035] A further embodiment 21a of a variable folding apparatus, with a[the] system 7.7; i.e. a system with seven gripper systems, seven folding blades and seven folding jaws is schematically represented in Fig. 17. The type of such a folding apparatus can

also be taken from the disclosure of EP 0 257 390 B1, for example. At the inlet of the web 06 of material to be printed, the folding apparatus 21a[21] has a traction roller pair 41, by the use[means] of which, the web 06 of material to be imprinted, is electronically charged. The web 06 to be imprinted is cut into individual sheets, in accordance with the predetermined section length, in a [downstream located]cutting roller pair 42, which is located downstream, in the direction of web-travel, of the traction roller pair 41. Acceleration belts 43 are arranged downstream of the cutting roller pair 42, and in which, the individual sheets can be accelerated. The sheets subsequently reach a cylinder 44, and in particular reach a collection cylinder 44 and/or folding blade cylinder 44, and from there are passed on to a folding jaw cylinder 46, which can be provided with springs. The[Here, the] cylinder 44 has two multi-armed instrument supports, which can be displaced with[in] respect to each other. When cutting the printed[folded] sheets, to then be folded, it is possible to change the section length of the sheets by adjusting the two instrument supports. Electric motors 47, and in particular electric servo motors 47, are provided for driving the various functional elements of the folding apparatus 21a, which electric motors 47 can be controlled independently of other drive mechanisms for the

printing press. The collection cylinder part 44 and the folding jaw or 46 delivery device of the folding apparatus 21a can be driven independently of each other. Preferably, the collection cylinder 44 has folding blade systems and holding systems, such as, for example, gripper systems or spur needle systems, which are arranged on instrument supports. In this case at least 3, but preferably 5 or 7, such gripper systems or spur needle systems are respectively provided here.

[036] A distance between the holding system and the folding blades of the folding blade cylinder 44 can be set as a function of a diameter of a forme cylinder 26 and/or of a transfer cylinder 27 via a control device by, for example, remote control.

[037] Fig. 18 shows a further embodiment 21b of a folding apparatus which can be employed in printing installations in accordance with the <u>present</u> invention. In <u>this</u>[the] system 5:5, the folding apparatus 21b is constructed with a double third fold and <u>with</u> two transverse fold delivery systems. A cutting roller pair 42 is <u>again</u>[also] provided at the inlet of the folding apparatus 21b. The folding apparatus inlet of the folding apparatus 21b[21] is <u>configured</u>[designed] in such a way that the matching of the format <u>of the folding apparatus to that of the printing unit</u> takes place as a function of the section length

during offset printing, by operation[means] of the cutting cylinder pair 42, which revolves, with[in] respect to the forme cylinders, at a fixed number of revolution ratio. Depending on the circumferential format, at a defined number of revolutions, the cutting cylinder pair 42 permits continuous webs of greater or of lesser length to pass the transverse cutting group before cutting of the continuous web 06 into the section with the desired length takes place.

[038] Fig. 19 and Fig. 20 respectively <u>each</u> show a cutting cylinder pair 42, with the start of the acceleration section, for accelerating the sheet to folding cylinder speed. In this case, the cutting cylinder pair 42 can be driven in a clocked manner at the clock rate of the forme cylinders. Alternatively, or in addition thereto, the cutting cylinder pair 42 can be driven at a preset number of revolution ratio <u>with[in]</u> respect to the number of revolutions of the forme cylinders. As a result, it is [respectively]achieved by this <u>control</u>, that the cutting cylinder pair 42 is driven at a preset speed, independently of the web speed of the web of material to be imprinted in order to vary, in this way, the section length of the folding apparatus 21.

[039] Fig. 21 shows a cover folding apparatus 21c with cover feeding. For example,

the <u>production[design]</u> of a magazine, with a cover <u>which is</u> made of heavier and higher quality paper, than <u>is used for</u> the inside <u>of the magazine</u>, normally requires <u>a[the]</u> time-consuming and expensive work step at the collection stitching device during further processing. <u>With[But with]</u> the cover folding apparatus 21c <u>depicted in Fig. 21</u>, the pre-printed covers can be fed directly to the printing press. Following stitching and folding, the magazine need only be cut on three sides in the continuous cutter and is ready for delivery after that. At four pages in size, the pre-printed continuous cover web is conducted, at half speed to the cover folding apparatus 21c, where transverse cutting takes place in the feed-in device. Now, the cover is accelerated to the speed of the folding cylinders and <u>is</u> placed on top of the collected inner pages in order to be thereafter stitched and folded together with them.

[040] The various possibilities for varying the printing products to be produced in regard to the variable section length of the folding apparatus can be seen in Figs. 22 and 23.

[041] While preferred embodiments of a printing machine having at least one printing unit for imprinting a web of material to be imprinted by offset printing in a variable cut

[WO 2005/108262]

[PCT/EP2005/050374]

length, and a former, in accordance with the present invention, have been set forth fully and completely hereinabove, it will be apparent to one of skill in the art that various changes in, for example, the type of material web being printed, the structure of the inking and dampening units, and the like could be made without departing from the true spirit and scope of the present invention, which is accordingly to be limited only by the appended claims.

WHAT IS CLAIMED IS:

[PCT/EP2005/050374]

[WO 2005/108262]

[List of Reference Numerals

01	Printing installation
02	First section of the printing installation
03	Second section of the printing installation
04	Third section of the printing installation
05	-
06	Web of material to be imprinted
07	Roll changer
80	Conditioning device
09	Printing unit
10	-
11	Roll of material to be imprinted
12	Intercept roller
13	Drying installation
14	Cooling device
15	-
16	Dampening device
17	Coating installation
18	Draw-in and cutting device
19	Turning device
20	Printed product
21	Folding apparatus
22	Former
23	Frame
24	Module
25	-
26	Forme cylinder
27	Transfer cylinder]

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[28	Inking system
29	Dampening system
30	-
31	Transport system
32	Support strap
33	Drive belt
34	Superstructure system
35	-
36	Superstructure system
37	Superstructure system
38	Superstructure system
39	Superstructure system
40	-
41	Traction roller pair
42	Cutting cylinder pair
43	Acceleration belts
44	Cylinder, collection cylinder, folding blade
	cylinder
45	-
46	Folding jaw cylinder
47	Electric motor, servo motor]